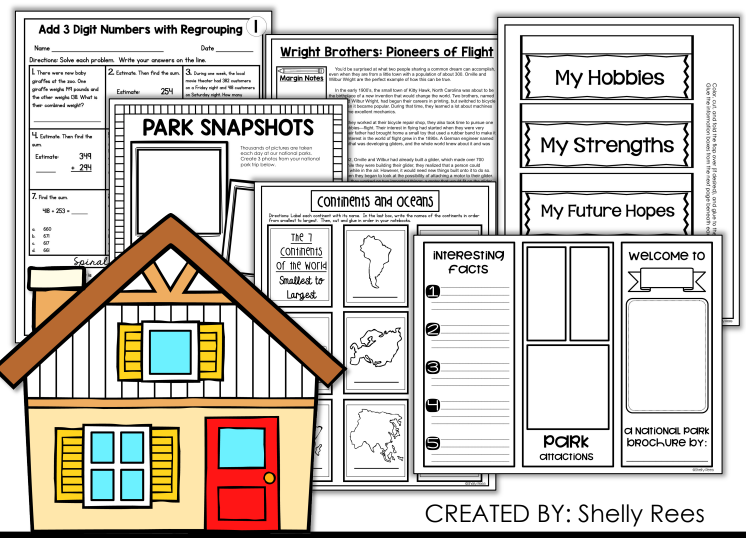
# HOME LEARNING 3rd Grade NO PREP Printables



## AUGUST & SEPTEMBER

# LOADED WITH NO PREP AT-HOME ACTIVITIES

to Supplement Distance, Hybrid, or Homeschool Learning

### INCLUDES THESE PRINTABLE ACTIVITIES:

### **READING:**

- August Reading Passages Bundle
- ☐ September Reading Passages Bundle

### **SOCIAL STUDIES:**

- ☐ Continents, Oceans, & Maps Unit
- ☐ Continents & Oceans Foldable Booklet

### **MATH PACKETS:**

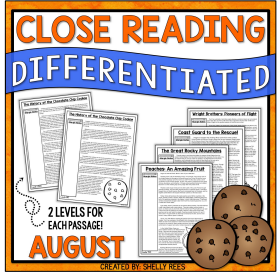
- Number Patterns
- Round to Nearest Ten or Hundred
- ☐ Estimate Sums
- Estimate Differences
- Addition Properties
- ☐ 3 Digit Addition with Regrouping

### **EXTRA ACTIVITIES:**

- ☐ National Parks Project Based Learning Unit
- All About Me Lapbook



# READING PASSAGES August and September



CLOSE READING
DIFFERENTIATED

The History of Little League

The Hi

Each high-interest reading passage is provided at 2 differentiated levels and includes 5 days of reading activities!

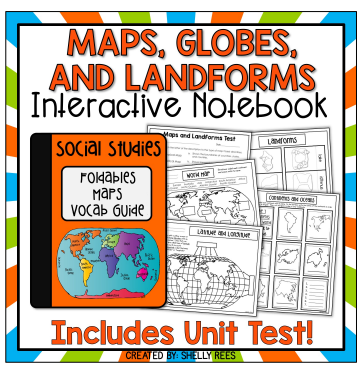
### **AUGUST:**

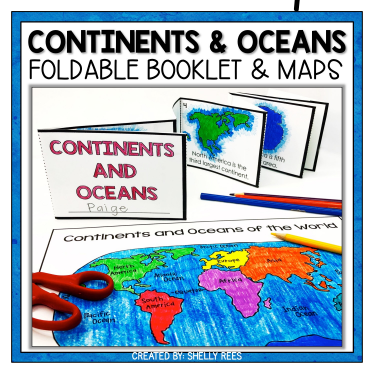
- The Coast Guard
- The Rocky Mountains
- □ All About Peaches
- ☐ The Wright Brothers
- History of the Chocolate Chip Cookie

#### **SEPTEMBER:**

- History of Little League Baseball
- ☐ The Story of Honey
- ☐ George Washington Carver
- ☐ The U.S. Constitution
- Wolfgang Amadeus Mozart

# SOCIAL STUDIES Continents, Oceans, & Maps





With these fun, no prep activities, your learners will master continents, oceans, and maps in no time at all! Includes coloring pages, worksheets, foldable booklet, interactive notebook, AND end of unit quiz!

### MATH PRACTICE PACKETS

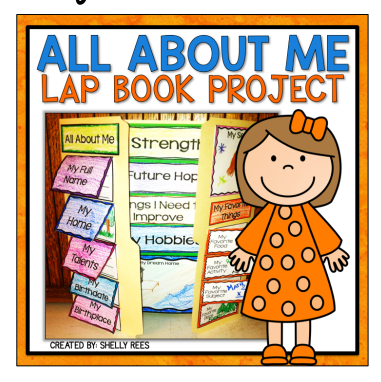
## Weekly Topics with Spiral Review

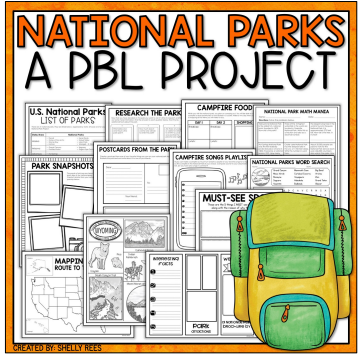
			_						
Add 3 Digit I	Numbers with	Regrouping				4	Round ·	to the Near	est 10 or 100
Name Date Number Patterns						Name Date			
Directions: Solve each problem. Write your answers on the line.						Directions: Solve each problem. Write your answers on the line.			
L There were new baby graffee at the zoo. One 2. Estimate. Then find the sum. 3. During one week, the loc			Directions: Salva each problem. Write your answers on the line				L Circle the numbers the round to 400.	2 8 80 80 1	3. Circle the numbers that round to 100.
giraffe weighs 149 pounds and the other weighs 138. What is	Estimate: 254	on a Friday night and 418 cust on Saturday night. How many	L What is the rule				435 563	81 is between and 81 is closer to than it	- 48 IO9
their combined weight?	<u>+ 367</u>	customers did they during the two days?	the following patte	commutative Property of to write a related addition		terni	387 34	is to	163 83
			24, 20, 16, 12,	6 + 7 =	25, 30, 35, 4	),	4. Round to the neares	t 5. Circle the numbers	that 6. Round to the nearest
4. Estimate. Then find the	5. Harrison Elementary has 440 students enrolled and Clemson	6. Estimate. Then find th	e	+	•— ——		ten.	round to 70.	hundred.
Estimate: 349	Elementary has 461 students enrolled. How many students are	Estimate: 25	52 4. Find the missing r	number. 5. Is the sum even Write even or odd	or odd? 6. Find the missing	num	51	72 7	H 658
<u>+ 294</u>	there total between the two schools?	+ 36	_	5 6	IN 6 H	22		62 6	5
				3+9			7. What is 218 rounded to	the 8.	Q. What is 462 rounded to t
7. Find the sum.	8. Use place value to find the	Q. Find the sum.	Estim	ate Differ	ences		nearest ten?	500 510	nearest hundred?
	Estimate S	ums	Name		Date		A _I _I:		rties 3
Name Date Directions: Solve each problem. Write your answers on the line.						Addition Properties এ			
Directions: Solve each	n problem. Write your answ	ers on the line.	L. There are 368 students in the elementary school, If 225	2. Use rounding to estimate the difference.	3. There were 543 people in the fishing tournament. Of		ame		Date
L On Monday, there were 26 students at Harrison Element		3. Tim counted trucks in the sch	students take the bus to school, about how many	76 →	these people, 322 people caught a fish. About how man		ections: Solve each probl At Wilson's Summer Camp,	em. Write your answers o	
School. On Tuesday, there we students in attendance. Abou	ere 322	Estimate the total	students do not take the bus?	70 → - 29 → -	people did not catch a fish?	the	ere are 43 boys, 29 girls and	strategies to find the sum.	3. James's dog weighs 22 pounds, Amanda's dog weighs
many students came to school Monday and Tuesday?		cars and trucks				at	adults. How many people are the summer camp this	83 + 50 + 27 =	10 pounds and Nicole's dog weighs 48 pounds. What is the
			4. Round each number to the nearest ten then estimate.	5. There are 262 students in the second grade. If 123 of those	6. Round each number to the nearest hundred then estimate.	yeo	ar?		total weight of all three dogs?
H. Round each number to the	5. Marcus loaded 75 boxe pasta and 36 cans of sou		57 - 21 =	students ride their bike to school, about how many do not ride their	546 - 209 =	╟	Use the Commutative Property	5. Use addition properties and	6. Use the Commutative Property
26 + 53 =	the delivery truck. About many food items did Marc	how	5, - 2,	bikes, to the nearest ten?	310 - 201 -	to n	rewrite this problem and then	strategies to find the sum.	to rewrite this problem and then
26 + 33 = _	load into the truck?	us 178 + 22			—·—-	11	47 + 54 =	II + 26 + 39 =	75 + 48 =
* * _		_   •	7. Estimate the difference.	8. Use rounding to estimate the difference.	Q. Estimate the difference.	$\parallel$	+ =		
7. Estimate the sum.	8. Use rounding to estimate the sum.		472 - 162 a 200		436 - 136 a. 300	$  _{\overline{z}}$	What addition property is being	8. Find the example that	Q. Use addition properties and
427 + 228 a. 400		a. 200	b. 300 c. 400	432 → - 249 → -	b. 200 c. 400	use	d in the problem below?	represents the Associative	strategies to find the sum.
b. 700 c. 800	421 → + 217 → +		d. 100		d. 100	(5	H + IH) + 35 = IH + (5H + 35)	a. 34 + 23 = 23 + 34	57 + 62 + 13 =
d. 600	<u>+ 21/</u> - +	d. 600	Spira	l Review Bro	blems	а. b.	Identity Property Commutative Property Associative Property	a. 34 + 23 = 23 + 34 b. (3l + 28) + 10 = (10 + 28) + 31 c. 13 + 49 + 87 = 87 + 13 + 49	a. 123 b. 137 c. 132
Spi	inal Review P	roblems	A. Find the sum.	B. Find the difference.	C. Find the sum.	å	Distributive Property	d. H+0=H	d. 125
A. What number co	omes B. What number come	es C. What numbe	34	68	126	1 -		Review Pro	
next?	next?	next?	<u>+ 45</u>	<u>- 34</u>	<u>+ 62</u>		A. Round to the nearest en.	B. Round to the nearest hundred.	C. Round to the nearest ten.
15; 30; 45; 60;	7; IH; 2I; 28;	10; 8; 6; 4				$\prod$	110	705	
					D\$helly 8	$\prod$	48	726	568
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						_			@Shelly Rees

4 worksheets for each topic with spiral review questions at the bottom of each page. Includes answer keys!

## EXTRA ACTIVITIES

for Fun, Additional Learning!





Each project can be completed independently and allows a fun opportunity for learners to research, learn, and express themselves in creative ways. Students LOVE these activities that support academic learning!